

ABSTRACT OF THE DISCLOSURE

There is disclosed an improved reflection type liquid crystal display. The reflection type LCD includes: a light source part for generating a light beam; and a light guiding part established at one side of the light source part, for guiding the light beam generated from the light source part uniformly; an LCD panel part disposed below the light guiding part, for forming an image. The reflection type LCD realizes uniform and high luminance even at a low power consumption. The light guiding part of the reflection type LCD has a pattern formed at one surface of the light guiding part and having a specific configuration and shape, thereby preventing the occurrence of the Moire fringes. In addition, The light guiding part allows the light beam generated from the light source to be uniformly incident onto the LCD panel part, thereby realizing reflection type LCDs having uniform and high luminance even at very low power consumption. The aforementioned advantages render the LCDs slimmer and lighter in weight and make the LCD to be used for small sized information displays like the portable information displays.